Approved For Release 2002/08/21 : CIA-RDP84-00499R096800100038-7

	To: 25X1A
	Communicator
	Subject: Activation of a Communications Base Radio Station, 25X1
	1. It is anticipated that a Base Station (will
25X1A	be activated in approximately 1 February 1952. As envisaged,
	the station will consist of a transmitter site and a combination signal center
	receiver location. Equipments mi in the 500 watt to 3 KW category will be
	installed at the transmitting location, and in conjunction with suitable
	rhombic and vertical antennas should be capable of consistent communications with
	each station in the Multiple 25X1A
	two operating positions will be provided, each equipped with a first line
	receivers, i.e. CR88's, Super-Pro's, Collins 51-J's or their equivalents.
	The signal center will be provided with three teletype positions for traffic
	routing purposes.
	2. This station will perform several worthwhile functions in the
	area and will provide the following facilities:
	a. Direct radio and cryptographic communications with each
25X1A	station in the network
	b. Direct communications with the Home Office Base Station
25X1A	
	c. Communications support for certain projected sensitive
	operations in the area.
	3. During the developmental stages it will be necessary to
	develop appropriate guard channels and working frequencies, and in so doing a

cortain amount of monitoring will be required of each field station. Based upon

Approved For Release 2002/08/21 : CIA-RDP84-00499R000890100038-7
current propagation predictions the use of 5550 and 11,100 Kcs should provide
satisfactory coverage for all stations within a 1600 Km radius, i.e.
25X1A
The use of 16 and 18 Mcs is indicated for the remaining stations
25X1A
It is therefore anticipated that simultaneous V wheel transmissions on
5550 and 11,100 Kes for those stations in the first category; 16700 Kes and
18525 Kcs for stations in the latter category will be conducted prior to
station activation. You will be kept advised as to further details.
4. It is expected that the station will be available for
correspondence on an 8 hour day, 7 days per week basis. Thus, any station
originating traffic for will establish contact on the guard frequency
ostablished in para 3 above, and transmit the trailic on any authorized
working frequency. All stations will establish direct contact with, and
rolay should be resorted to only if the circuit cannot be established.

25X1A

5. You should discuss the contents of this letter with your Chief of Station in order that he may derive maximum benefit from the facilities thus established.